

Search result for 09/925.492

	Type	Hits	Search Text
1	BRS	47	358/497.ccls. and cis
2	BRS	47	358/497.ccls. and cis
3	BRS	517	358/497.ccls.
4	BRS	470	S3 not S2
5	BRS	226	S4 and (shaft rod)
6	BRS	244	S4 not S5
7	BRS	13	S6 and friction
8	BRS	69	tsai-jenn-tsair.in.
9	BRS	8	S8 and (contact adj2 sensor)
10	BRS	8	"5900950".uref.
11	BRS	5	"5999277".uref.
12	BRS	414	358/483.ccls.
13	BRS	414	358/483.ccls.
14	BRS	20	S13 and cis
15	BRS	394	S13 not S14
16	BRS	89	S15 and (rod shaft)
17	BRS	11	S16 and friction
18	BRS	78	S16 not S17
19	BRS	16	S15 and friction
20	BRS	5	S19 not S17
21	BRS	305	S15 not S16
22	BRS	565	358/494.ccls.
23	BRS	483	S22 not 358/497.ccls.

	Type	Hits	Search Text
24	BRS	164	S23 and (rod shaft)
25	BRS	17	S24 and friction
26	BRS	147	S24 not S25
27	BRS	113	399/211.ccls.
28	BRS	1324	358/474.ccls.
29	BRS	438	S28 and (rod shaft)
30	BRS	78	S29 and friction

	Type	L #	Hits	Search Text
1	BRS	L2	0	(host computer pc) adj6 (scanner adj3 (connected near2 "not"))
2	BRS	L1	177	(host computer pc) adj6 (scanner adj3 connected)

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	Type	L #	Hits	Search Text
1	BRS	L1	338	lee-cheukfan.xp.
2	BRS	L2	83	1 and 358/497.ccls.
3	BRS	L3	66	safaipour-houshang.xa.
4	BRS	L4	16	3 and 358/497.ccls.
5	BRS	L5	50	3 not 4
6	BRS	L6	1324	358/474.ccls.
7	BRS	L7	438	6 and (rod shaft)
8	BRS	L8	78	7 and friction
9	BRS	L9	360	7 not 8
10	BRS	L10	27	358/474.ccls. and cis and (friction vibration)
11	BRS	L11	0	358/474.ccls. and cis and (v adj shape\$2)
12	BRS	L12	0	358/497.ccls. and cis and (v adj shape\$2)
13	BRS	L13	10	358/497.ccls. and (v adj shape\$2)
14	BRS	L14	7	358/483.ccls. and (v adj shape\$2)
15	BRS	L15	5	358/482.ccls. and (v adj shape\$2)
16	BRS	L16	20	358/474.ccls. and (v adj shape\$2)
17	BRS	L17	198	6 and guiding
18	BRS	L18	447	6 and guide
19	BRS	L19	297	18 not 17
20	BRS	L20	1	"6005686".PN.
21	BRS	L21	1	"5999277".PN.
22	BRS	L22	1	"5893908".PN.

	Type	L #	Hits	Search Text
23	BRS	L23	1	"5691826".PN.
24	BRS	L24	1	"5691826".PN.
25	BRS	L25	1	"5634378".PN.
26	BRS	L26	1	"5691826".PN.
27	BRS	L27	1	"4711346".PN.
28	BRS	L28	1	"4413287".PN.
29	BRS	L29	169	scanner and (v adj shape\$2 adj groove)
30	BRS	L30	34322	"358"/\$.ccls.(v adj shape\$2 adj groove)
31	BRS	L31	33	"358"/\$.ccls. and (v adj shape\$2 adj groove)
32	BRS	L32	16	"358"/\$.ccls. and ((v adj shape\$2) with (shaft rod))
33	BRS	L33	5	scanner same ((v adj shape\$2) with (shaft rod))
34	BRS	L34	0	batten-patric-a.in.
35	BRS	L35	4	batten-patrick-a.in.
36	BRS	L36	22308 48	mustek systems inc.as.
37	BRS	L37	60211	36 and cis
38	BRS	L38	63641 6	(mustek systems inc).as.
39	BRS	L39	161	(mustek adj systems adj inc).as.
40	BRS	L40	36	39 and cis
41	BRS	L41	36	39 and (rod shaft)
42	BRS	L42	157	scanner and (bevel with (rod shaft))
43	BRS	L43	14	cis and (bevel with (rod shaft))
44	BRS	L44	565	carriage same (bevel with (rod shaft))

	Type	L #	Hits	Search Text
45	BRS	L45	133	44 and sensor
46	BRS	L46	68	45 and (document original image)
47	BRS	L47	427	359/196.ccls.
48	BRS	L48	119	47 and (rod shaft)
49	BRS	L49	3642	"235"/\$.ccls. and (rod shaft)
50	BRS	L50	949	49 and scanner
51	BRS	L51	399	50 and (original document)
52	BRS	L52	7	51 and cis
53	BRS	L53	282	51 and sensor
54	BRS	L54	0	"235"/239.ccls. and (rod shaft)
55	BRS	L55	183	"250"/239.ccls. and (rod shaft)
56	BRS	L56	5	250/234-236.ccls. and (((v adj shape\$2) bevel) same (rod shaft))
57	BRS	L57	0	250/208.1.ccls. and (((v adj shape\$2) bevel) same (rod shaft))
58	BRS	L58	207	"250"/\$.ccls. and (((v adj shape\$2) bevel) same (rod shaft))
59	BRS	L59	0	58 and cis
60	BRS	L60	19	58 and scanner
61	BRS	L61	113	58 and (document original image)
62	BRS	L62	300	((document original image) near3 (reading reader scanning scanner)) and (((v adj shape\$2) bevel) same (rod shaft))
63	BRS	L63	197	((document original image) near3 (reading reader scanning scanner)) and (((v adj shape\$2) bevel) same guid\$3)
64	BRS	L64	121	63 not 62
65	BRS	L65	36	((flatbed (flat adj bed)) adj2 scanner) and ((rod shaft) same friction)

	Type	L #	Hits	Search Text
66	BRS	L66	7	((flatbed (flat adj bed)) adj2 scanner) and ((rod shaft) same (v adj shaped))
67	BRS	L67	25	"358"/\$.ccls. and ((rod shaft) same (v adj shaped))
68	BRS	L68	6	"358"/\$.ccls. and ((rod shaft) same (v adj shape))